

Neb Images Video News Maps more »

parallel simulation of a large-scale aerospace 1995

- 2000

Search

Ad Sc

The following words are very common and were not included in your search: of a in a. |

Scholar All articles - Recent articles Results 1 - 10 of about 58 for parallel simulation of a large-sc

Parallel simulation of a large-scale aerospace system in amulticomputer environment -

BE Wells, KG Ricks, JM Weir - Aerospace and Electronic Systems, IEEE Transactions on, 1997 - ieeexplore.ieee.org

... parallelism present within a test-bed aerospace system (ie, a ... methodologies are applicable to real time parallel simulation of large-scale dynamic systems ...

Cited by 3 - Related articles - Web Search - BL Direct - All 7 versions

[PS] ► MOSIX multicomputer operating system for high performance cluster computing

A Barak, O La'adan - FUTURE GENER COMPUT SYST, 1998 - ftp3.ru.freebsd.org

... month execution time for a simulation with 10 ... purpose environment for executing large

scale, demanding sequential ... Using MPI: Portable Parallel Programming with ...

Cited by 222 - Related articles - View as HTML - Web Search - All 14 versions

[PDF] > High Performance Computing: Needs and Application for Thailand

Y Poovarawan, P Uthayopas - Proceedings of 20 thElectrical Engineering Conference, 1997 - pindex.ku.ac.th ... Large scale fludize- base flow simulation on ... Bus-Based MIMD Parallel Machine",

Proceedings of ... Accurate Molecular Dynamics Simulation", Proceedings of the ...

Cited by 2 - Related articles - View as HTML - Web Search - All 5 versions

This paper appears in: Aerospace and Electronic Systems, IEEE Transactions on Publication Date: Oct ...

TOC View - Aerospace and Electronic Systems, IEEE Transactions on, 1997 - ieeexplore.ieee.org ... IEEE Transactions on Aerospace and Electronic Systems VOI. ... Neural network-based radar detection for an ocean environment; T-AES Apr 97 408-420 Bian Yi, see ... Web Search

(PDF) ► A heuristic model for task allocation in heterogeneous distributed computing systems AA Elsadek, BE Wells - The International Journal of Computers and Their ..., 1999 - eng.uah.edu

... 4 simulation, and the simulation of launch trajectories of the ... mind, the parallel execution time for a given ... cache memory, version of operating system that is ...

Cited by 2 - Related articles - View as HTML - Web Search - All 2 versions

[PS] Parallel Environments for Implementing Neural Networks

M Misra - NEURAL COMPUTING SURVEYS, 1998 - icsi.berkeley.edu

... An overview of how ANNs can be implemented in Ultra Large Scale Integration (ULSI)

circuits ... Simulation of neural networks on massively parallel computer (DAP ...

Cited by 31 - Related articles - View as HTML - Web Search - BL Direct - All 14 versions

Distributed Interactive and Real-time Simulations

A Boukerche, SK Das - Distributed Interactive Simulation and Real Time ..., 1997 - ieeexplore.ieee.org

... an infrastructure to build large scale-simulations for ... Workhop on Distributed

Interactive Simulation and Real ... ways to harness the power of parallel machines and ...

Cited by 1 - Related articles - Web Search - All 2 versions

EAST Search History

Ref #	3	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	345	703/17.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/09/02 15:55

9/2/2008 4:18:57 PM Page 1

EAST Search History

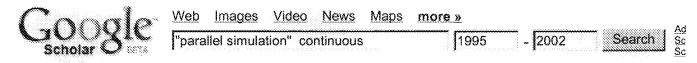
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	0	(distribut\$3 adj simulat\$4) and state and continuous and subsystem and "200000701"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/09/02 16:21
L5	39	(distribut\$3 adj simulat\$4) and state and continuous and subsystem	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/09/02 16:21
L6	343	(distribut\$3 adj simulat\$4) and state and continuous	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/09/02 16:24
L11	160	(parallel adj simulat\$4) and continuous	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/09/02 17:08

9/2/2008 5:24:35 PM Page 1

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L17	2	(simulation and (physical adj subsystem)).clm.	US-PGPUB	OR	ON	2008/09/02 17:28

9/2/2008 5:28:49 PM Page 1



Scholar All articles - Recent articles Results 1 - 10 of about 764 for "parallel simulation" continuo

Principles of conservative parallel simulation

DM Nicol - Simulation Conference Proceedings, 1996. Winter, 1996 - ieeexplore.ieee.org ... Principles of Conservative **Parallel Simulation** 129 ... Some sort of time- stepping is generally required to simulate so-called "continuous systems" whose state ... Cited by 28 - Related articles - Web Search - BL Direct - All 4 versions

Parallel and Distributed Simulation of Discrete Event Systems - [PDF] > umd.edu

A Ferscha, SK Tripathi - 1998 - drum.umd.edu

... Distributed, Parallel General Terms: Algorithms, Performance Additional KeyWords and Phrases: Parallel Simulation, Distributed Simulation ... 3 1.1 Continuous vs. ...

Cited by 178 - Related articles - View as HTML - Web Search - Library Search - All 8 versions

Convergence properties of ordinal comparison in the simulation of discrete event dynamic systems

L Dai - Journal of Optimization Theory and Applications, 1996 - Springer ... process is defined to characterize the ordinal comparison in **parallel simulation**. ... DEDS under simulation is described by a right-continuous, piecewise-constant ... Cited by 103 - Related articles - Web Search - BL Direct - All 4 versions

Distributed, parallel simulation of multiple, deliberative agents - [PDF] ▶ uga.edu

AM Uhrmacher, K Gugler - Workshop on Parallel and Distributed Simulation: Proceedings ..., 2000 - doi.leeecs.org

... The focus of this paper will be on the **parallel simulation** techniques employed. ... The time base of J AMES is "quasi **continuous**" and only events which happen ...

Cited by 35 - Related articles - Web Search - All 13 versions

<u>Time-segmentation parallel simulation of networks of queues with loss or communication blocking</u>

S Andradóttir, TJ Ott - ACM Transactions on Modeling and Computer Simulation (TOMACS ..., 1995 - portal.acm.org

Page 1. Time-Segmentation Parallel Simulation of ... approach uses the fact that the queueing systems considered are continuous time Markov chains. ...

Cited by 24 - Related articles - Web Search - BL Direct - All 3 versions

Modelica-a general object-oriented language for continuous and discrete-event system modeling and ... - เคยคา ▶ liu.se

P Fritzson, P Bunus - Simulation Symposium, 2002. Proceedings. 35th Annual, 2002 - ieeexplore.ieee.org Page 1. Modelica – A General Object-Oriented Language for **Continuous** and Discrete-Event System Modeling and Simulation ... 3.**Continuous** Time Simulation ...

Cited by 28 - Related articles - Web Search - BL Direct - All 7 versions

SWiMNet: A Scalable Parallel Simulation Testbed for Wireless and Mobile Networks

A Boukerche, SK Das, A Fabbri - Wireless Networks, 2001 - Springer

... in two stages, namely, precomputation stage and parallel simulation stage. ... is needed, whereas an in-terference based scheme requires continuous position sam ...

Cited by 25 - Related articles - Web Search - BL Direct - All 6 versions

Conde	Web	Images	Video	o <u>News</u>	<u>Maps</u>	more »		•	A
Scholar O	"paral	llel simulat	ion" c	continuous		1995	- 2000	Search	S

Scholar All articles - Recent articles Results 1 - 10 of about 533 for "parallel simulation" continuo

Principles of conservative parallel simulation

DM Nicol - Simulation Conference Proceedings, 1996. Winter, 1996 - ieeexplore.ieee.org ... Principles of Conservative **Parallel Simulation** 129 ... Some sort of time- stepping is generally required to simulate so-called "**continuous** systems" whose state ... Cited by 28 - Related articles - Web Search - BL Direct - All 4 versions

Parallel and Distributed Simulation of Discrete Event Systems - [PDF] > umd.edu

A Ferscha, SK Tripathì - 1998 - drum.umd.edu

... Distributed, Parallel General Terms: Algorithms, Performance Additional KeyWords and Phrases: **Parallel Simulation**, Distributed Simulation ... 3 1.1 **Continuous** vs. ...

Cited by 178 - Related articles - View as HTML - Web Search - Library Search - All 8 versions

Convergence properties of ordinal comparison in the simulation of discrete event dynamic systems

L Dai - Journal of Optimization Theory and Applications, 1996 - Springer ... process is defined to characterize the ordinal comparison in parallel simulation ... DEDS under simulation is described by a right-continuous, piecewise-constant ... Cited by 103 - Related articles - Web Search - BL Direct - All 4 versions

Distributed, parallel simulation of multiple, deliberative agents - [PDF] ▶ uga.edu

AM Uhrmacher, K Gugler - Workshop on Parallel and Distributed Simulation: Proceedings ..., 2000 - doi.ieeecs.org

... The focus of this paper will be on the **parallel simulation** techniques employed. ... The time base of J AMES is "quasi **continuous**" and only events which happen ...

Cited by 35 - Related articles - Web Search - All 13 versions

<u>Time-segmentation parallel simulation of networks of queues with loss or communication blocking</u>

S Andradóttir, TJ Ott - ACM Transactions on Modeling and Computer Simulation (TOMACS ..., 1995 - portal.acm.org

Page 1, Time-Segmentation Parallel Simulation of ... approach uses the fact that the queueing systems considered are continuous time Markov chains. ...

Cited by 24 - Related articles - Web Search - BL Direct - All 3 versions

The DEVS Environment for High-Performance Modeling and Simulation

BP Zeigler, Y Moon, D Kim, G Ball - IEEE COMPUTATIONAL SCIENCE & ENGINEERING, 1997 - doi.ieeecomputersociety.org

... events can include efficient high-fidelity representations of **continuous** systems, too. ... he heads a team that investigated massively **parallel simulation** of large ...

Cited by 66 - Related articles - Web Search - BL Direct - All 6 versions

[PDF] ► Fluid simulation of large scale networks: Issues and tradeoffs

B Liu, Y Guo, J Kurose, D Towsley, W Gong - Proceedings of the International Conference on Parallel and ..., 1999 - cs.uml.edu

... Scalable simulation frameworks[2] and **parallel simulation** techniques[3, 6] have been developed ... We use a stationary, **continuous**-time Markov chain with two states ...

Cited by 81 - Related articles - View as HTML - Web Search - All 13 versions

Canale	<u>Web</u>		<u>News</u>	Maps more	<u>»</u>		•	A
Scholar O	"distri	buted simulation"	continuo	ous state	1995 ~	. Izono	Search	S

Scholar All articles - Recent articles Results 1 - 10 of about 682 for "distributed simulation" contin

Parallel and Distributed Simulation of Discrete Event Systems - [PDF] > umd.edu

A Ferscha, SK Tripathi - 1998 - drum.umd.edu

... 6 1.4 Parallel vs. Distributed Simulation : : : : 7 ... In

a continuous simulation, state changes occur ...

Cited by 178 - Related articles - View as HTML - Web Search - Library Search - All 8 versions

Theory of quantized systems: formal basis for DEVS/HLA distributed simulation environment BP Zeigler. JS Lee - Proceedings of SPIE, 1998 - link.aip.org

... developing an HLA-compliant **distributed simulation** environment based ... interoperable discrete and **continuous** simulation models ... to reduce **state** update transmission ...

Cited by 45 - Related articles - Web Search - All 4 versions

Consistency in replicated continuous interactive media - [PDF] > uni-mannheim.de

M Mauve - Proceedings of the 2000 ACM conference on Computer supported ..., 2000 - portal.acm.org

... Now let us transfer this example to the **continuous** domain: Imagine a **distributed simulation** of a train ... holds a local copy of the simulation's **state**. ...

Cited by 75 - Related articles - Web Search - All 12 versions

Reliable Multicast Network Transport for Distributed Virtual Simulation - [PDF] > gmu.edu

J Pullen - ... 1999 IEEE Workshop on Distributed Simulation and Real-Time ..., 1999 -

doi.ieeecomputersociety.org

... making IP the network protocol of choice for distributed simulation for reasons

of ... Some important RM mechanisms are: Continuous update of state data at ...

Cited by 34 - Related articles - Web Search - All 9 versions

PDFI ► Effective Remote Modeling IN Large-Scale Distributed Simulation AND Visualization Environments

SK Singhal - 1996 - reports.stanford.edu

... 1.2 Barriers to Remote Modeling/Rendering in Large-Scale Distributed Simulation ::

5 ... 55 4.3 State Values Stored Per Entity Under the PHBDR and DIS Protocols ...

Cited by 70 - Related articles - View as HTML - Web Search - Library Search - All 4 versions

Developing interest management techniques in distributed interactive simulation using Java SJE Taylor, J Saville, R Sudra - Simulation Conference Proceedings, 1999. Winter, 1999 - ieeexplore.ieee.org

... thin agents, a novel approach to implementing distributed simulation services, such as ... without the overhead imposed by mobility or continuous state, which are ...

Cited by 13 - Related articles - Web Search - BL Direct - All 6 versions

A hierarchical approach to stochastic discrete and continuous performance simulation using

T Zhang, A Dewey, R Fair - Microelectronics Journal, 2000 - Elsevier

... There are two kinds of **state** variables in ... will also incorporated the new **continuous** time modeling ... IEEE Workshop on Parallel and **Distributed Simulation** PADS 96 ...

Cited by 10 - Related articles - Web Search - BL Direct - All 5 versions

The DEVS Environment for High-Performance Modeling and Simulation

BP Zeigler, Y Moon, D Kim, G Ball - IEEE COMPUTATIONAL SCIENCE & ENGINEERING, 1997 -



<u> Web Images Video News Maps **more** »</u>

"distributed simulation" continuous

1995 - 2

_ 2000 Search

Ad Sc

Scholar All articles - Recent articles Results 1 - 10 of about 793 for "distributed simulation" contin

[BOOK] Theory of Modeling and Simulation

BP Zeigler, TG Kim, H Praehofer - 2000 - Academic Press, Inc. Orlando, FL, USA Cited by 961 - Related articles - Web Search - All 2 versions

Parallel and Distributed Simulation of Discrete Event Systems - [PDF] > umd.edu

A Ferscha, SK Tripathi - 1998 - drum.umd.edu

... General Terms: Algorithms, Performance Additional KeyWords and Phrases: Parallel Simulation, **Distributed Simulation**, Conservative Simulation ... 3 1.1 **Continuous** vs ...

Cited by 178 - Related articles - View as HTML - Web Search - Library Search - All 8 versions

Theory of quantized systems: formal basis for DEVS/HLA distributed simulation environment

BP Zeigler, JS Lee - Proceedings of SPIE, 1998 - link aip.org

... project, we are developing an HLA-compliant distributed simulation environment based ...

set for developing interoperable discrete and continuous simulation models ...

Cited by 45 - Related articles - Web Search - All 4 versions

[PDF] ► Effective Remote Modeling IN Large-Scale Distributed Simulation AND Visualization Environments

SK Singhal - 1996 - reports.stanford.edu

... ing the development of distributed simulation applications containing more simulation entities and more detailed models of entity appearance and behavior. ...

Cited by 70 - Related articles - View as HTML - Web Search - Library Search - All 4 versions

Consistency in replicated continuous interactive media - [PDF] ▶ uni-mannheim.de

M Mauve - Proceedings of the 2000 ACM conference on Computer supported ..., 2000 - portal.acm.org

... Now let us transfer this example to the **continuous** domain: Imagine a **distributed simulation** of a train that is approach- ing a switch. ...

Cited by 75 - Related articles - Web Search - All 12 versions

Distributed modular spatial ecosystem modeling

T Maxwell, R Costanza - International Journal in Computer Simulation, 1995 - portal acm.org

Google, Inc. (search), Subscribe (Full Service), Register (Limited Service,

Free), Login. Search: The ACM Digital Library The Guide. ...

Cited by 68 - Related articles - Web Search

[CITATION] Mobile agents for distributed simulation

LF Wilson, G Cybenko, D Burroughs - High Performance Computing Symposium, 1999 Cited by 9 - Related articles - Web Search

QuickSet: multimodal interaction for distributed applications - [PDF] > att.com

PR Cohen, M Johnston, D McGee, S Oviatt, J Pittman ... - Proceedings of the fifth ACM international conference on ..., 1997 - portal.acm.org

... 3. NEW INTERFACES FOR **DISTRIBUTED SIMULATION** Begun as SIGNET in the 1980's [Thorpe ...

heart of the system is its ability to integrate continuous spoken language ...

Cited by 332 - Related articles - Web Search - All 14 versions

A case study of verification, validation, and accreditation for advanced distributed simulation

CARALA	<u>Web</u>	<u>Images</u>	<u>Video</u>	<u>News</u>	<u>Maps</u>	more »			
CJO SIC	wasy	nczuk sim	ulation		~~~~~~~~~~~~	1995	- l2000	Search	Ad Sc Sc

Scholar All articles - Recent articles Results 1 - 10 of about 194 for wasynczuk simulation. (0.48 sc

An efficient and accurate model for the **simulation** and analysis of synchronous machine/converter ...

SD Pekarek, O Wasynczuk, HJ Hegner - Energy Conversion, IEEE Transactions on, 1998 - ieeexplore.ieee.org ... cient and Accurate Model for the Simulation Synchronous Machindconverter Systems

S. D. Pekarek, Student Member 0. Wasynczuk, Senior Member School of Electrical ...

Cited by 26 - Related articles - Web Search - BL Direct - All 2 versions

Simulation of a More-Electric Aircraft power system using anautomated state model approach ... Skvarenina, S Pekarek, O **Wasynczuk**, PC Krause, RJ ... - Energy Conversion Engineering Conference, 1996. IECEC 96. ..., 1996 - leeexplore.ieee.org

Page 1. **SIMULATION** OF A MORE-ELECTRIC AIRCRAFT POWER SYSTEM USING AN AUTOMATED STATE MODEL APPROACH Timothy L. Skvarenina, Steven Pekarek, Oleg **Wasynczuk**, Paul ...

Cited by 5 - Related articles - Web Search - All 2 versions

[CITATION] **SIMULATION** AND ANALYSIS OF A SWITCHED RELUCTANCE GENERATOR/MORE ELECTRIC AIRCRAFT POWER SYSTEM

TL Skvarenina, O **Wasynczuk**, PC Krause, WZ Chen, RJ ... - 1996 31st Intersociety Energy Conversion Engineering ..., 1996 - Institute of Electrical & Electronics Engineers (IEEE)
Cited by 5 - Related articles - Web Search - BL Direct

Automated state model generation algorithm for power circuits and systems

O Wasynczuk, SD Sudhoff - Power Systems, IEEE Transactions on, 1996 - leeexplore.leee.org ... 0. Wasynczuk, Senior Member School of Electrical and Computer Engineering FWdue University ... This approach can be applied to the simulation and analy- sis of ... Cited by 19 - Related articles - Web Search - BL Direct - All 5 versions

AN AUTOMATED STATE MODEL GENERATION ALGORITHM FOR SIMULATION/ANALYSIS OF POWER SYSTEMS WITH POWER ...

SD PEKAREK, EA WALTERS, TL SKVARENINA, O **WASYNCZUK** - SAE transactions, 1998 - cat.inist.fr ... ALGORITHM FOR **SIMULATION**/ANALYSIS OF POWER SYSTEMS WITH POWER ELECTRONIC COMPONENTS.

SD PEKAREK, EA WALTERS, TL SKVARENINA, O WASYNCZUK SAE transactions 107:11 ...

Cited by 3 - Related articles - Web Search - BL Direct

ICITATIONI Dynamic **Simulation** of High-Power Machinery Systems

... T Skvarenina, SD Sudhoff, EA Walters, O **Wasynczuk** - SBIR Phase II Final Report to NSWC, May, 1999 Cited by 2 - Related articles - Web Search

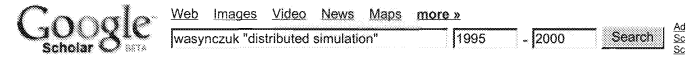
A method of evaluating flicker and flicker-reduction strategies inpower systems

J Jatskevich, O Wasynczuk, L Conrad - Power Delivery, IEEE Transactions on, 1998 - ieeexplore.ieee.org ... J. Jatskevich, Student Member 0. Wasynczuk, Senior Member School of Electrical and Computer ... The model also includes a simulation of the UIE/IEC flickermeter to ... Cited by 5 - Related articles - Web Search - BL Direct - All 3 versions

Onda by b Transition at the Control of the Control

Analysis and simulation of a six-phase generator/rectifier system

WL Tucker, PC Krause, O **Wasynczuk**, SD Pekarek, EA ... - Energy Conversion Engineering Conference, 1996. IECEC 96. ..., 1996 - ieeexplore.ieee.org



Tip: Try removing quotes from your search to get more results.

Your search - wasynczuk "distributed simulation" - did not match any articles published between 1995 and 2000.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.
- Try searching over a larger date range.
- Try your query on the entire web.

Google Home - About Google - About Google Scholar

©2008 Google



Home | Login | Logout | Access Information | Alerts | Purchase History |

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

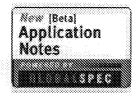
SEARCH

IEEE XPLORE GUIDE

Educational Courses

Results for "((distributed simulation<and>continuous)<and>subsystem) <and> (pyr >= 1913 <..." Your search matched 81 of 1869340 documents.

A maximum of 250 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

Check to search only within this results set

Display Format:

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

ு view selected items

IEEE/IET

Select All Deselect All

Books

View:

ρ

1. Proceedings 9th Workshop on Parallel and Distributed Simulation (ACM

Parallel and Distributed Simulation, 1995. (PADS'95), Proceedings., Ninth Wc No.95TB8096)

14-16 June 1995

Digital Object Identifier 10.1109/PADS.1995.404323

AbstractPlus | Full Text: PDF(17676 KB) IEEE CNF

Rights and Permissions

2. D _

Г

Digital Object Identifier 10.1109/IEEESTD.2000.322235

AbstractPlus | Full Text: PDF(700 KB) | IEEE STD

3. A backplane approach for cosimulation in high-level system specificatic

Schmerler, S.; Tanurhan, Y.; Muller-Glaser, K.D.;

Design Automation Conference, 1995, with EURO-VHDL, Proceedings EURC

18-22 Sept. 1995 Page(s):262 - 267

Digital Object Identifier 10.1109/EURDAC.1995.528554

AbstractPlus | Full Text: PDF(584 KB) IEEE CNF

Rights and Permissions

4. Hyper-linked applications and its evolving needs for future simulation or

Davis, W.J.; Gonzalez, F.G.; Macro, J.G.; Sieveking, A.C.; Vifquain, S.V.;

Simulation Conference Proceedings, 1995. Winter

3-6 Dec. 1995 Page(s):186 - 193

AbstractPlus | Full Text: PDF(812 KB) IEEE CNF

Rights and Permissions

5. Real-time multimedia systems

Vina, A.; Lopez Lerida, J.; Molano, A.; Del Val, D.;

Mass Storage Systems, 1994. 'Towards Distributed Storage and Data Manag International Symposium. Proceedings., Thirteenth IEEE Symposium on

12-16 June 1994 Page(s):77 - 83

Digital Object Identifier 10.1109/MASS.1994.373036



Home | Login | Logout | Access Information | Alerts | Purchase History |

Welcome United States Påtent and Trademark Office

☐ Search Results

BROWSE

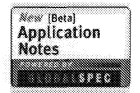
SEARCH

IEEE XPLORE GUIDE

Results for "((distributed simulation<and>continuous)<and>state) <and> (pyr >= 1913 <and&..."

Your search matched 327 of 1869340 documents.

A maximum of 250 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

((distributed simulation<and>continuous)<and>state) <and> (pyr >= 1913 <and> pyr

Check to search only within this results set

IEEE/IET

Books

Educational Courses

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

view selected items

Select All Deselect All

View: 1-25 | 26-50

Proceedings 9th Workshop on Parallel and Distributed Simulation (ACM)

Parallel and Distributed Simulation, 1995, (PADS'95), Proceedings., Ninth Wo

No.95TB8096)

14-16 June 1995

Digital Object Identifier 10.1109/PADS.1995.404323

AbstractPlus | Full Text: PDF(17676 KB) | IEEE CNF

Rights and Permissions

2. Distributed simulation of DEVS-based multiformalism models Г

Praehofer, H.; Reisinger, G.;

Al, Simulation, and Planning in High Autonomy Systems, 1994. 'Distributed In

Environments'., Proceedings of the Fifth Annual Conference on

7-9 Dec. 1994 Page(s):150 - 156

Digital Object Identifier 10.1109/AIHAS.1994.390489

AbstractPlus | Full Text: PDF(660 KB) | IEEE CNF

Rights and Permissions

3. Distributed simulation algorithm for sparse output DEVS

Liao, C.; Motaabbed, A.; Kim, D.; Zeigler, B.P.;

Al, Simulation, and Planning in High Autonomy Systems, 1993. Integrating Vi

Based Environments, Proceedings, Fourth Annual Conference

20-22 Sept. 1993 Page(s):171 - 177

Digital Object Identifier 10.1109/AIHAS.1993.410593

AbstractPlus | Full Text: PDF(504 KB) | IEEE CNF

Rights and Permissions

Г

4. Developing interest management techniques in distributed interactive si

Taylor, S.J.E.; Saville, J.; Sudra, R.;

Simulation Conference Proceedings, 1999. Winter

Volume 1, 5-8 Dec. 1999 Page(s):518 - 523 vol.1

Digital Object Identifier 10.1109/WSC.1999.823118

AbstractPlus | Full Text: PDF(412 KB) IEEE CNF

Rights and Permissions



Home | Login | Logout | Access Information | Alerts | Purchase History |

☐ Search Results

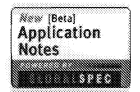
BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((parallel simulation<and>continuous)<and>state) <and> (pyr >= 1913 <and>..." Your search matched 226 of 1869340 documents.

A maximum of 250 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

New Search

» Key

Indicates full text access

IEEE JNL IEEE Journal or

Magazine

IET JNL. IET Journal or Magazine

IEEE Conference **IEEE CNF**

Proceeding

IET Conference **IET CNF**

Proceeding

IEEE STD IEEE Standard

Modify Search

((parallel simulation<and>continuous)<and>state) <and> (pyr >= 1913 <and> pyr <=

Check to search only within this results set

Display Format:

Interactive online content developed from IEEE conference tutorials.

view selected items

IEEE/IET

Select All Deselect All

Books

View: 1-25 | 26-50

Educational Courses

1. Conservative parallel simulation of continuous time Markov chains usin

Heidelberger, P.; Nicol, D.M.;

Parallel and Distributed Systems, IEEE Transactions on

Volume 4, Issue 8, Aug. 1993 Page(s):906 - 921

Digital Object Identifier 10.1109/71.238625

Abstract | Full Text: PDF(1744 KB) | IEEE JNL

Rights and Permissions

2. Proceedings 9th Workshop on Parallel and Distributed Simulation (ACM

Parallel and Distributed Simulation, 1995. (PADS'95), Proceedings., Ninth Wo No.95TB8096)

14-16 June 1995

Digital Object Identifier 10.1109/PADS.1995.404323

Abstract | Full Text: PDF(17676 KB) | IEEE CNF

Rights and Permissions

3. Distributed simulation of DEVS-based multiformalism models

Praehofer, H.; Reisinger, G.;

Al, Simulation, and Planning in High Autonomy Systems, 1994. 'Distributed In

Environments', Proceedings of the Fifth Annual Conference on

7-9 Dec. 1994 Page(s):150 - 156

Digital Object Identifier 10.1109/AIHAS.1994.390489

Abstract | Full Text: PDF(660 KB) | IEEE CNF

Rights and Permissions

4. Rapid simulation of wireless systems

Perrone, L.F.; Nicol, D.M.;

Parallel and Distributed Simulation, 1998. PADS 98. Proceedings. Twelfth Wo

26-29 May 1998 Page(s):170 - 177

Digital Object Identifier 10.1109/PADS.1998.685283

Abstract | Full Text: PDF(148 KB) | IEEE CNF

Rights and Permissions